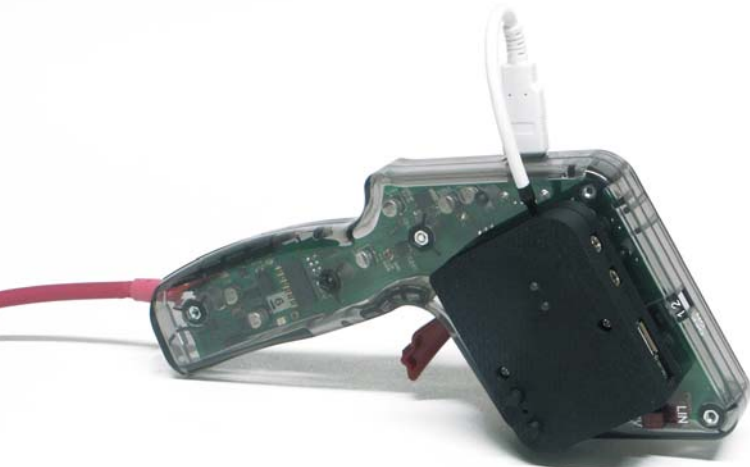
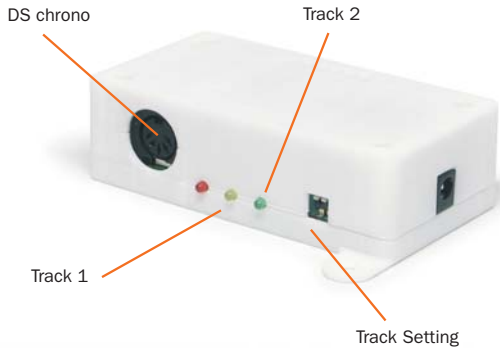
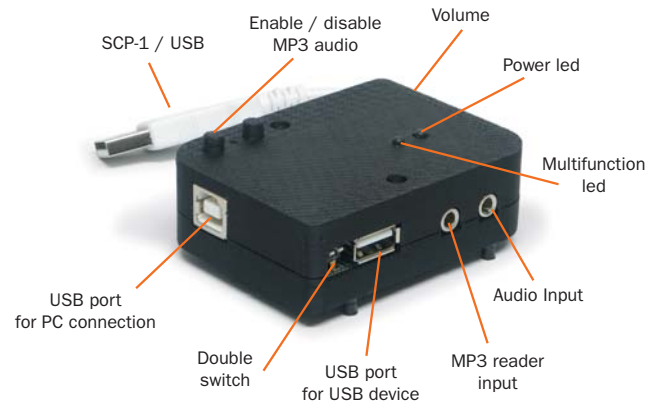


Telemetry System



The **SCP-1 telemetry box** is a very useful device that works together with the 'Track Interface' box to save lap timing information on the telemetry data.

But it does not stop there...



One of the most exciting features is the realtime playback of lap timing in the driver's earphones. This works independently from the **SCP-1** controller so can be used with ANY controller.

The Track Interface, together with the SCP-1 telemetry box, enables the SCP-1 to:

1. save lap times and sector times to telemetry files
2. playback lap times in real time in the driver's earphones.

Each Track Interface can be connected between a DS Lap Center and a DS Bridge, or to similar devices (Wincrono, dead strip, ...); it handles two lanes at a time and it triggers a lap time and sector time.

Telemetry System

So, to summarize:

With the SCP-1 and the playback telemetry box:

- Show all your telemetry data to PC without lap counting and timing.

With SCP-1, the telemetry box and the Track Interface:

- Save all your telemetry data with lap counting, lap timing and sector timing to PC, or to memory card
- Hear your lap time in real time in your earphone (in your language).
- Listen to team radio during endurance racing, or to your favourite music through iPod/MP3 player interface at the same time (music is dimmed when lap timing is played back). MP3 player or radio NOT included.

With any controller, the telemetry box and the Track Interface:

- Hear your lap time in real time in



Telemetry data port NOT USB.



Telemetry software.

*Requires additional telemetry interface box available in 2009.

- Listen to team radio during endurance racing, or to your favourite music through iPod/MP3 player interface at the same time (music is dimmed when lap timing is played back).

MP3 player or radio NOT included. All of the above applies to every type of SCP-1 cartridges (oXigen included).



Slot cars and accessories in 1/32 scale

Galileo Engineering Via Cavallotti 16 - I-42100 Reggio Emilia, Italy.